

Incident: 119892[Options](#)[Print](#)[Refresh](#)

Status: Complete

Short Description: B4 5th floor Monomer PID meter A1-51B alarmed HI HI

Responsible Department: Peru Plant : EPS-Peru

Level of Consequence: NEAR MISS

Subtypes

Incident Sub Types: General: Health & Safety

General

Supervisor: BUCK, DANNY L

Location: Building 4

Specific Location\Equipment: Monomer PID Meter A1-51B

Crew\Shift: Day

Date Occurred: 2/5/2016 10:00 AM

Date Reported: 2/9/2016 10:34 AM

Summary of Incident: B4 5th floor Monomer PID meter A1-51B alarmed HI HI
Building 4 DCS operator received an LEL maintenance alarm on the 5th floor PID M1 meter A1-51B. Meter spiked at 955 to 120ppm just after sample was taken
DCS operator contacted shift supervisor (per procedure) & found 5th floor operator was sampling and spilled small amount of sample from tube just under the sensor causing the spike. Ops stayed in 5th floor control room until PPM dropped under 70ppm shortly after 10am. Around 1005 Supervisor took PID meter to 5th floor to find 0 PPM reading and meter showing 20ppm just under sensor. Absorbant pad was placed down and meter slowly dropped back to 0

Weather: Day

Legal Hold?: N

Responsibilities

Supervisor: GREEN, KEVIN